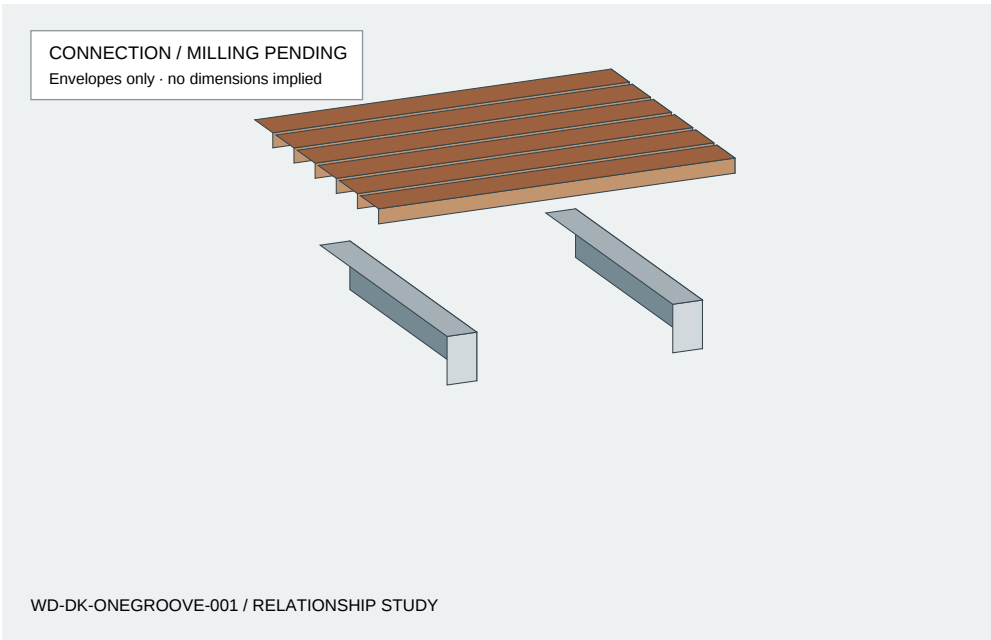


One-sided-groove perimeter board

Which edge receives the clip, and how is the outside edge secured?



Architectural concept. Appearance does not establish geometry, compatibility or code compliance.



Dimensionless component envelopes. Exact profile and hardware geometry remain unresolved.

Assembly and verification

A one-sided groove is a milling choice, not a fastening approval. Preserve eased exterior edges, distinguish the exposed face, and request the starting or finishing connection supported by the selected system.

Profile / supplied material

One system-specific grooved edge and one uncut eased edge. No groove dimensions are inferred here.

Review sequence

1. Orient

Identify exposed and concealed edges.

2. Milling

Check the one-sided production drawing.

3. Attachment

Resolve the outside connection separately.

4. Field connection

Check the interior groove and adjacent board.

Required project evidence

- ☐ Which edge is grooved
- ☐ Outer-edge attachment method
- ☐ Matching field-board interface
- ☐ Actual width and machining revision

Source record

Verification state: conceptual coordination study. Source relationships are cited below; supplied-product fit and fabrication geometry are not verified.

DeckWise Â/ Ipe Clip installation

Published installation relationships. Exact supplied profile, kit and current instructions must be reconciled.

<https://www.deckwise.com/hidden-fastener-installation.html>

Hardwood Profiles Â/ supplied geometry registry

Resolve the exact supplied profile and production drawing. Unresolved cuts remain unresolved.

<https://hardwoodprofiles.com/profile-explorer>

Fastener Compatibility Â/ connection evidence

Resolve the complete material, profile, substrate and exposure combination.

<https://fastenercompatibility.com/>

Canonical detail

<https://wooddetails.com/details/one-sided-groove-perimeter>

Limitations

This study explains coordination questions. It is not a dimensioned construction drawing, installation specification, structural design, waterproofing instruction or product approval. Use current manufacturer instructions, approved production drawings and the project design. Generated architectural context is illustrative. No DWG or DXF is supplied because verified distribution-ready CAD is not available for this study.